Claims as Amended:

1. A hand power tool, comprising a housing; at least one handle having at least one gripping part; at least one elastic, vibration-damping element; a mounting part mounted on said elastic element; said at least one gripping part being mounted on said housing through said elastic element and through said mounting element; and at least one safety element through which said gripping part is connected with said mounting part, said safety element being movable to avoid transmission of vibrations through the safety element during predeterminable operation.

2.

2. A hand power tool as defined in claim 1, wherein said safety element is formed as a flexurally non-rigid part.

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element determines a maximum deviation of said elastic element from a base position in a direction selected from a group consisting of a tilting direction, a displacing direction, and both.